

=> file caplus biosis

=> s ((sh2 or "shrunken-2" or (shrunken(w)2) or
glucose(w)pyrophosphorylase?)(20a)(silenc? or antisense? or cosuppress? or
(sense(w)suppress?))/ab,bi

L1 78 ((SH2 OR "SHRUNKEN-2" OR (SHRUNKEN(W) 2) OR GLUCOSE(W)
PYROPHOSP
HORYLASE?)(20A)(SILENC? OR ANTISENSE? OR COSUPPRESS? OR
(SENSE(W
) SUPPRESS?))/AB,BI

=> s 11 and (maize or corn or zea)/ab,bi

L2 7 L1 AND (MAIZE OR CORN OR ZEA)/AB,BI

=> dup rem l2

PROCESSING COMPLETED FOR L2

L3 7 DUP REM L2 (0 DUPLICATES REMOVED)

=> d l3 1-7 ti py

=> d l3 3-6 ab

=> d l3 7 ab

=> d l3 1 2 7

L3 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN

AN 1993:468401 CAPLUS <<LOGINID::20081027>>

DN 119:68401

OREF 119:12265a,12268a

TI Supersweet ***corn*** with improved kernel characteristics.

IN Nichols, Scott E.; Pauly, Michael H.; Sinibaldi, Ralph M.; Weeks, Donald
P.; Baker, Frederick Charles; Duncan, Marian L.

PA Sandoz-Erfindungen Verwaltungsgesellschaft m.b.H., Austria;
Sandoz-Patent-G.m.b.H.; Sandoz Ltd.

SO PCT Int. Appl., 50 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9309237	A1	19930513	WO 1992-EP2531	19921104
AU	9229203	A	19930607	AU 1992-29203	19921104
AU	670417	B2	19960718		
EP	611395	A1	19940824	EP 1992-923267	19921104

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
HU 66207 A2 19941028 HU 1994-1302 19921104
HU 219313 B 20010328
JP 07500965 T 19950202 JP 1992-508166 19921104
ZA 9208538 A 19940505 ZA 1992-8538 19921105
IL 103647 A 20000601 IL 1992-103647 19921105
PRAI US 1991-791933 A 19911105
WO 1992-EP2531 A 19921104

=> s 13 and ((seed or seeds)(10a)(mix? or blend?))/ab,bi
L4 0 L3 AND ((SEED OR SEEDS)(10A)(MIX? OR BLEND?))/AB,BI

=> s 12 and ((seed or seeds)(10a)(mix? or blend?))/ab,bi
L5 0 L2 AND ((SEED OR SEEDS)(10A)(MIX? OR BLEND?))/AB,BI

=> s 11 and ((seed or seeds)(10a)(mix? or blend?))/ab,bi
L6 0 L1 AND ((SEED OR SEEDS)(10A)(MIX? OR BLEND?))/AB,BI

=> log y
STN INTERNATIONAL LOGOFF AT 18:10:28 ON 27 OCT 2008